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Upper mantle anisotropy beneath the African IRIS and Geoscope stations

Guilhem Barruol and Walid Ben Ismail

Laboratoire de Tectonophysique, CNRS, Université Montpellier II, 34095 Montpellier cedex 5, France. E-mail: barruol@dstu.univ-montp2.fr

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SUMMARY

Upper mantle anisotropy beneath the African IRIS and Geoscope stations is investigated through the measurements of splitting of teleseismic shear waves such as *SKS*, *SKKS* and *PKS* phases. Seismic anisotropy data are interesting on their own as a measure of upper mantle active or frozen deformation beneath a given station, but each station is of potential interest since it can be used to retrieve source-side seismic anisotropy at remote sites if one is able to perform station-side anisotropy correction. We performed systematic investigations of teleseismic shear wave splitting at 15 stations from the IRIS and Geoscope global seismic networks, which are located on both the oceanic and the continental parts of the African plate. Anisotropy is generally well observed at continental stations. The patterns we present generally show much more complexity than the results previously published from smaller data sets. Despite this complexity, the splitting parameters generally appear in several places to contain a signature of the regional geodynamic setting (rift structures, Archaean craton, Pan-African belt), although a deeper source of anisotropy (asthenospheric) may be present. At the oceanic stations, anisotropy measurements are much more difficult to perform because the signal is generally of poor quality. MSEY, in the Seychelles (Indian ocean), is the exception and displays a clear correlation of the azimuth of the fast split shear wave with the trend of the absolute plate motion, as defined by hotspot tracks.

Key words: anisotropy, asthenosphere, lithosphere deformation, mantle, shear wave splitting, upper mantle.

INTRODUCTION

Seismic anisotropy in the upper mantle is primarily induced by preferred alignment of crystals, particularly those of olivine, which represents the major upper mantle mineral phase (Nicolas & Christensen 1987; Mainprice *et al.* 2000). Teleseismic core shear waves such as *SKS*, *SKKS* or *PKS* phases can be used to retrieve the structure and the deformation beneath a given station. These phases, generated from *P*-to-*S* conversion at the core–mantle boundary (CMB), have the properties of being initially polarized along the radial direction at the CMB and have lost any information on the anisotropy along the down-going path from the source to the outer core. These phases are affected by the birefringence of the medium during their way up to the Earth's surface and are split into two perpendicular polarized waves that propagate at different velocities when they enter an anisotropic layer. At the Earth's surface, the signal recorded by three-component seismic stations can be analysed in order to retrieve the azimuth ϕ of the fast split shear wave and the delay time δt between the two split waves. These parameters characterize the anisotropy along the vertical direction

beneath the station that reflects upper mantle pervasive structures (Mainprice & Silver 1993) and tectonic processes (Silver & Chan 1988). The magnitude of δt depends on both the thickness and the magnitude of the medium anisotropy, and the orientation ϕ of the polarization plane of the fast split shear wave is related to the pervasive orientation of the structure.

On the way from the CMB to the Earth's surface, no evidence of anisotropy has yet been found in the lower mantle except in its lowermost part, in the D'' layer (Garnero & Lay 1997; Kendall & Silver 1998). Although the D'' anisotropy seems to be transversally isotropic with a vertical axis of symmetry and therefore mostly sensitive to horizontally propagating shear waves and isotropic for vertically propagating shear waves, some discrepancies between *SKS* and *SKKS* splitting sometimes observed on the same records could be explained by D'' structure. Some anisotropy has been locally described in the upper mantle transition zone (Montagner 1998; Vinnik *et al.* 1998; Mainprice *et al.* 2000) but it is broadly accepted that most of the anisotropy lies in the olivine stability field, that is, in the uppermost 400 km of the Earth. Crustal anisotropy related to upper crustal microfracturing and/or to lower crustal pervasive

fabric may contribute to a few tenths of a second (e.g. Barruol & Mainprice 1993; Herquel *et al.* 1995) in the splitting of *SKS* waves, which is 1 s on average (Silver 1996).

The *SKS* splitting technique has a poor vertical resolution since the delay time can be acquired anywhere between the CMB and the surface and therefore tectonic interpretations are open to question (Savage 1999). Some interpretations have been advanced, however: the anisotropy could be generated by present-day upper mantle flow such as the asthenospheric deformation beneath a rigid moving plate (e.g. Vinnik *et al.* 1992; Tommasi *et al.* 1996) or beneath a rift zone (e.g. Gao *et al.* 1997). Alternatively, seismic anisotropy could be induced by frozen lithospheric deformation acquired during past tectonic processes (Silver 1996; Barruol *et al.* 1998) or pervasive structures related to the build-up of the lithosphere by accretion of various microplates around a pre-subducted oceanic plate (Babuska *et al.* 1993).

Although the number of anisotropy measurements obtained from permanent stations or temporary experiments is increasing worldwide, their global distribution is extremely heterogeneous and most of the data originate from North America and Eurasia (Silver 1996). Compared to the other continents, the coverage of the African plate by permanent stations is sparse. Although several temporary experiments have been deployed during the

last decade to investigate regional upper mantle structures, the deep structures of this continent are largely unknown. These experiments focused on the East African rift (Achauer *et al.* 1994; Gao *et al.* 1997; Nyblade *et al.* 1998), the South African craton (Vinnik *et al.* 1995; James *et al.* 2001; Silver *et al.* 2001), the Central African shear zone (Plomerova *et al.* 1993) or the Hoggar (Ayadi *et al.* 2000). At larger scale, surface wave studies have given some insights into the large-scale pattern of the azimuthal anisotropy of the African continent (Hadiouche *et al.* 1989) and more recently a shear velocity model of the African upper mantle gave more details on the deep structures of the plate (Ritsema & van Heijst 2000).

By using the few permanent seismic stations located on the African plate (see location Table 1 and Fig. 1), we went through the whole set of available data and systematically determined the anisotropy parameters corresponding to the upper mantle deformation beneath the stations. We updated the database at sites where measurements were already published. We present in this paper new measurements performed at the IRIS permanent stations on events covering the period 1994–1999 and we update for the period 1996–1999 the measurements for the Geoscope stations already published by Barruol & Hoffmann (1999) for the period 1990–1996. In this way, we provide an updated view of *SKS* anisotropy beneath the

Table 1. Station locations and mean splitting parameters with the corresponding 1 σ error bars. The number and quality of individual splitting measurements from which the average values are calculated is also tabulated. The number of nulls is also indicated for each station.

Station	Latitude (°N)	Longitude (°E)	Data (broad band)	ϕ (deg)	$\sigma\phi$ (deg)	δ (s)	$\sigma\delta t$ (s)	No. non-null measurements	No. nulls	Quality
ASCN	−7.933	−14.360	94/10–present	—	—	—	—	0	2	g
BOSA	−28.614	25.256	93/02–present	53	20	1.50	0.60	1	5	g + f + p
				46	4	1.02	0.09	10	26	g
DBIC	6.670	−4.857	94/06–present	52	7	1.14	0.08	17	49	g + f + p
				22	18	0.75	0.35	1	8	g
KMBO	−1.127	37.252	95/09–present	17	4	0.75	0.22	6	26	g + f + p
				155	4	1.04	0.09	9	18	g
LBTB	−25.015	25.597	93/04–present	160	3	1.16	0.08	23	41	g + f + p
				59	5	0.70	0.18	2	12	g
MSEY	−4.674	55.479	95/05–present	49	9	0.85	0.13	3	29	g + f + p
				34	3	1.10	0.07	10	7	g
SHEL	−15.959	−5.746	95/06–present	35	2	1.11	0.08	14	26	g + f + p
				—	—	—	—	0	5	g
TSUM	−19.202	17.584	94/08–present	54	12	1.34	0.22	2	11	g + f + p
				48	4	0.83	0.13	4	12	g
LSZ	−15.277	28.188	94/08–present	47	4	0.76	0.11	8	34	g + f + p
				18	3	0.72	0.09	8	12	g
NAI	−1.274	36.804	95/01–95/09	13	3	0.75	0.06	14	20	g + f + p
				161	12	1.00	0.40	1	4	g
TBT	28.679	−17.914	93/03–present	161	12	1.00	0.40	1	4	g + f + p
				19	12	1.80	0.62	1	4	g
ATD	11.530	42.847	93/07–present	19	12	1.80	0.62	1	11	g + f + p
				43	4	1.60	0.05	33	10	g
BNG	4.435	18.547	88/09–present	45	3	1.63	0.05	52	15	g + f + p
				37	2	0.80	0.08	30	23	g
MBO	14.391	−16.955	87/11–present	35	2	0.79	0.06	45	48	g + f + p
				62	3	0.93	0.11	5	7	g
RER	−21.159	55.746	90/07–present	74	8	1.02	0.15	9	20	g + f + p
				—	—	—	—	0	10	g
TAM	22.791	5.527	90/03–present	51	13	0.91	0.21	2	22	g + f + p
				−6	1	0.86	0.04	36	22	g
				6	1	0.86	0.04	47	50	g + f + p

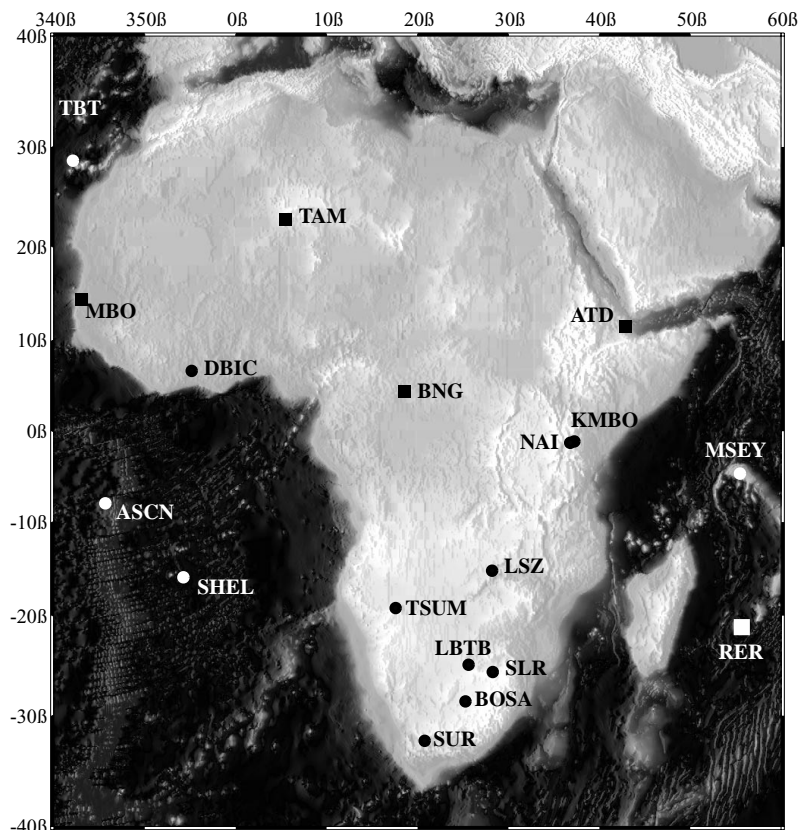


Figure 1. Map of the Geoscope (squares) and IRIS (circles) permanent stations located on the African plate.

permanent stations of the African plate. The data set we present covers both the oceanic and continental parts of the African plate and also various geodynamic settings. Before discussing some possible tectonic interpretations of the anisotropy at various sites, we first present the data selection procedure and the method of shear wave splitting measurements and we analyse the anisotropy results.

DATA, METHOD AND RESULTS

We selected data for splitting measurements on the basis of both their magnitude (generally larger than 6.0 Mb) and their distance to the station (larger than 85° and generally lower than 120°) for the period 1994–1999 for the IRIS stations and for the period 1996–1999 for the Geoscope stations. The event origins and locations (Table 2, available in the online version of the journal at <http://www.blackwell-synergy.com>) are derived from the USGS Preliminary Determination of Epicentres, and the phase arrivals are computed using the IASP91 earth reference model (Kennett 1995). From the whole set of events obtained at each station, a visual inspection and a rough filtering allowed us to keep about 500 events for which the seismic signal was clearly above the noise level (typically with a signal-to-noise ratio above 5) and for which an SKS and/or SKKS phase was clearly identified. From these 500 events, we performed about 680 individual splitting measurements at the permanent stations, the results of which may be found in Table 3 (available in the online version of the journal at <http://www.blackwell-synergy.com>).

The shear wave splitting measurements were obtained using the algorithm of Silver & Chan (1991). This method determines the anisotropy parameters ϕ and δt that best remove energy on the transverse component of the seismogram for a selected time window. In order to characterize the upper mantle anisotropy, SKS phases are generally used but splitting of SKKS or PKS phases is also of potential interest. A few examples of splitting measurements are shown in Fig. 2 for stations MSEY in the Indian Ocean, KMBO in the Kenya rift, ATD in Afar, TAM in the Hoggar, TBT in the Canary Islands, TSUM in Namibia, LSZ in Zambia and DBIC in Cote d'Ivoire. Many 'nulls' characterized by the absence of signal on the transverse component are also observed at each site. They indicate either the absence of anisotropy beneath the station or that the initial polarization direction of the SKS wave is parallel to the fast or slow direction in the anisotropic layer. The results of the individual splitting parameters are presented in Table 3 (online) together with their 95 per cent confidence intervals. We also ascribe a quality factor (g=good, f=fair, p=poor) to each individual splitting measurement depending on the signal-to-noise ratio of the initial phase, the rectilinear polarization of the particle motion in the horizontal plane after anisotropy correction, and the waveform correlation between the fast and slow split shear waves. Table 1 summarizes the number of null and non-null measurements depending on their quality. Statistically, null measurements may represent at some stations more than two-thirds of the individual measurements. Fair and poor measurements also represent generally more than two-thirds of the measurements. In summary, despite the apparently

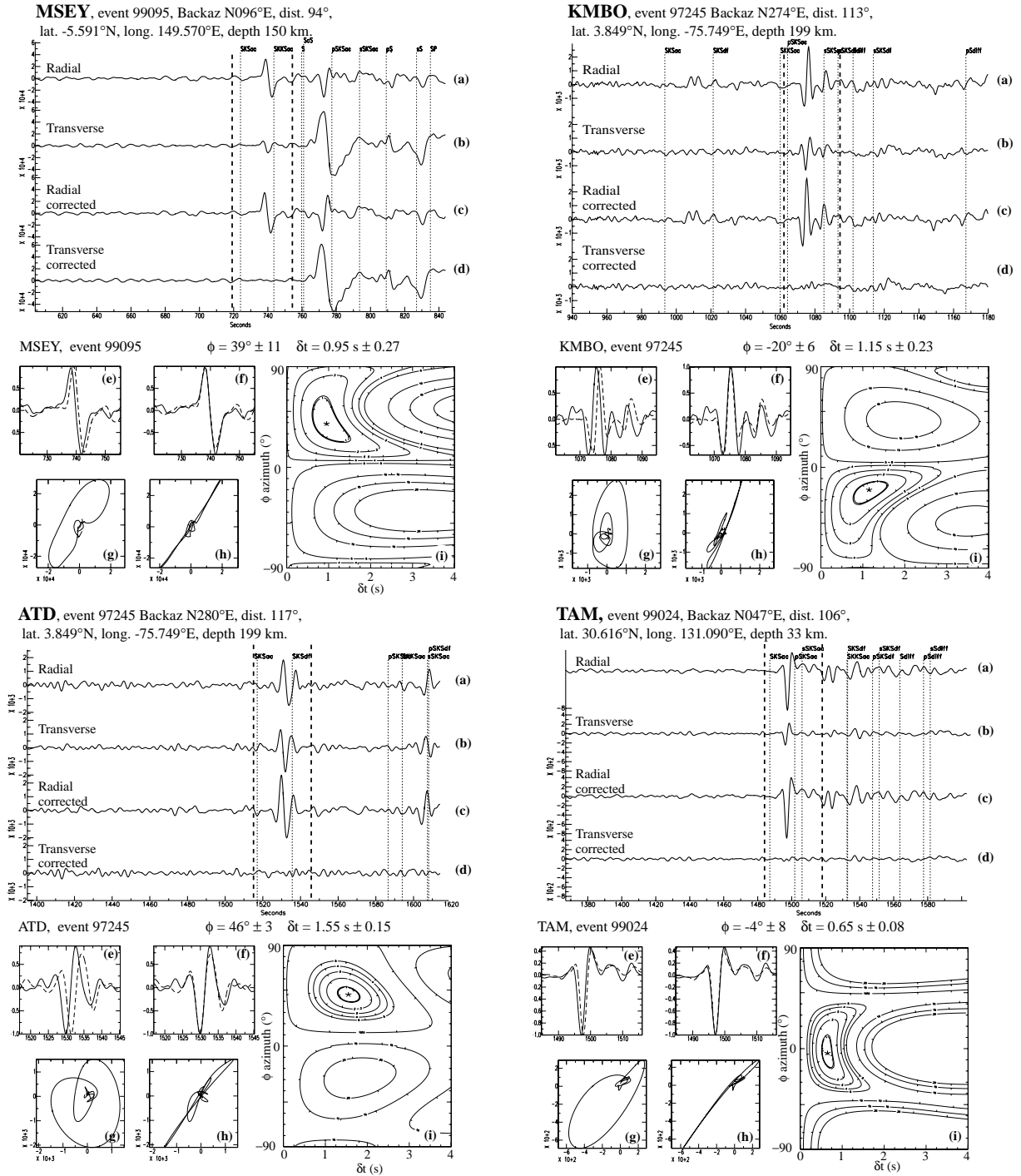


Figure 2. Examples of splitting measurements at eight stations covering various continental and oceanic geodynamic settings: *SKS* phase for event 99095 (05/04/99 at 11:08:04.0) recorded at stations MSEY *SKKS* phase for event 97245 (02/09/97 at 12:13:22.9) recorded at KMBO, Kenya, in the East African rift, *SKS* phase for the same event 97245 at ATD, *SKS* phase for event 99024 (24/01/99 at 08:00:08.5) recorded at TAM, *SKS* phase recorded at DBIC for event 98091 (01/04/98 at 17:56:23.3), *SKS* phase recorded at TSUM for event 98093 (03/04/98 at 22:01:48.2), *SKS* phase for event 94281 (08/10/94 at 21:44:09.1) at LSZ and *SKS*+*SKKS* phases for event 95147 (27/05/95 at 13:03:55.6) recorded at TBT. For each station we show two upper traces: the initial radial (a) and transverse (b) components (note the energy on the transverse component). Two lower traces (c and d): the same traces corrected for anisotropy (there is no longer energy on the transverse component). The vertical thin dashed lines represent the predicted phase arrival times from the IASP91 earth model. The vertical thick dashed lines give the time window on which the splitting measurement is made. The four diagrams on the lower left represent the plots of the fast and slow components (dashed and continuous lines, respectively) of the split shear waves, raw (e) and corrected (f) for the best calculated delay time. Particle motions in the horizontal plane are shown below, also uncorrected (g) and corrected (h) for the anisotropy: the elliptical particle motion becomes rectilinear when the anisotropy is corrected. The lower right diagrams (i) represent the contour plot of energy on the transverse component as a function of the delay time δt (seconds) and the polarization angle ϕ (degrees) of the fast split shear wave. The double contour represents the 95 per cent confidence interval.

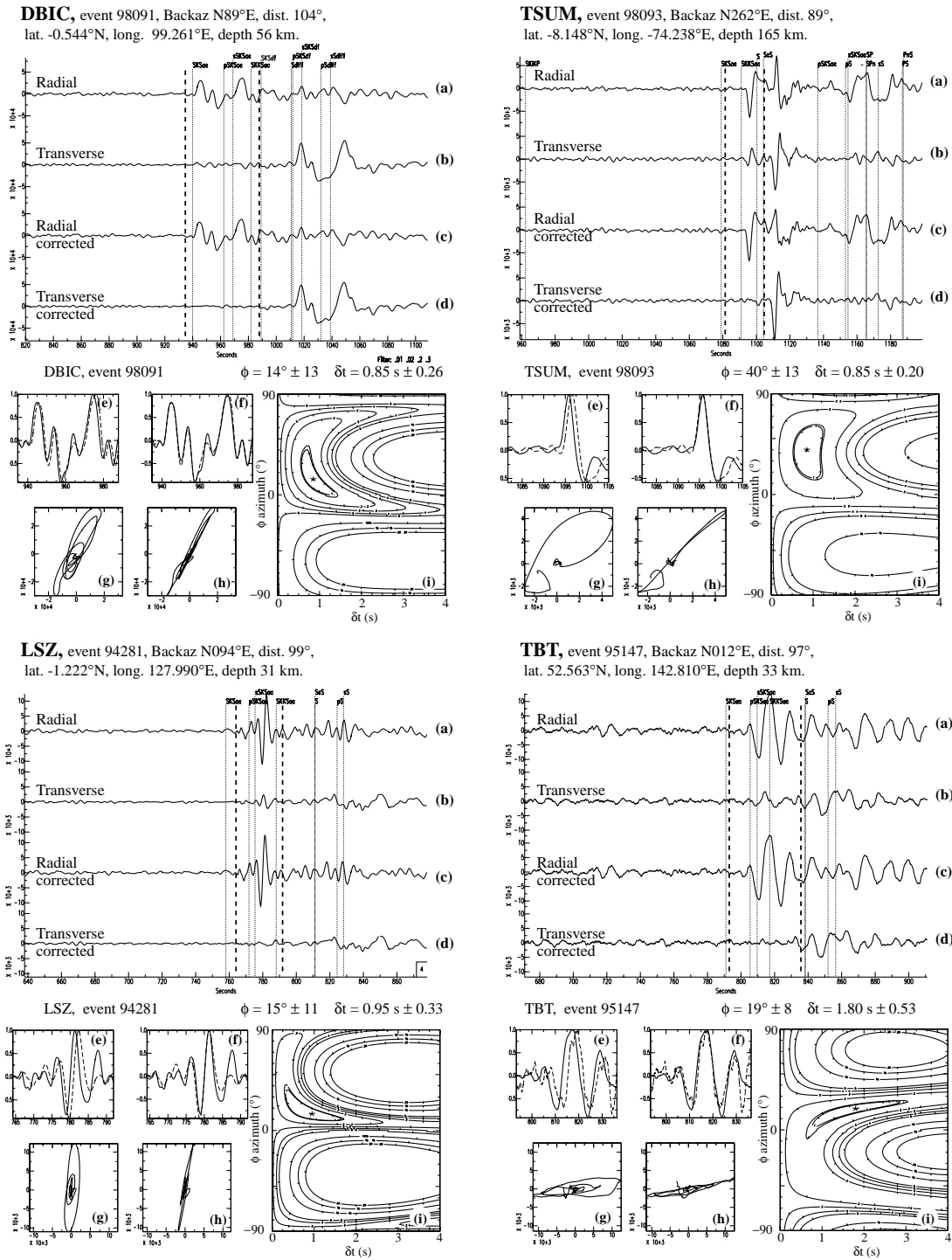


Figure 2. (Continued.)

large data set used in this study, the careful data selection and the strict sorting of the individual measurements based on their quality generally leaves us with fewer than five non-null splitting measurements of good quality each year.

When necessary, seismograms were band-pass filtered (Butterworth filter with corners typically around 0.01 and 0.3 Hz) in order to remove long-period signals and high-frequency noise that would impede the splitting measurement. Since the apparent anisotropy parameters measured at the surface could be sensitive to short-scale heterogeneities beneath

the station (Marson-Pidgeon & Savage 1997), we try to characterize the dependence of the anisotropy parameters on the main period of the signal. For a few events at each station, we measured the splitting parameters on band-pass filtered seismograms with dominant periods of around 5, 10, 15 and 20 s. These tests do not show any clear dependence of the splitting parameters on the main period of the signal. In some examples, however, higher δt were observed at longer periods, but generally accompanied by larger error bars that render them fully compatible with the unfiltered measurements. These tests therefore

did not show evidence of clear frequency-dependent anisotropy but showed instead that the best results are generally obtained for unfiltered data or data band-pass filtered to remove long-period (> 100 s) and high-frequency (> 5 Hz) noise, if any.

Fig. 3 summarizes the individual splitting results at the IRIS and Geoscope African stations. For each station, the left diagram indicates the measured splitting parameters (ϕ , δt) and the right diagram shows the backazimuth of the events for

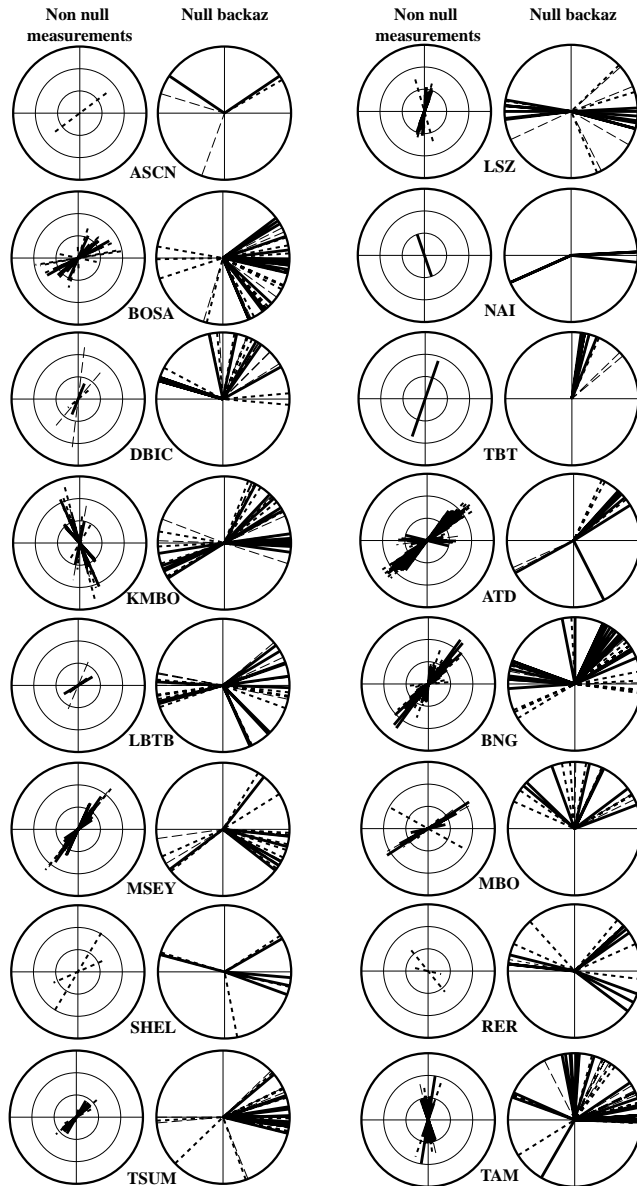


Figure 3. Summary of splitting (left) and null (right) measurements at each IRIS and Geoscope station. For the latter, the new results (data covering the period 1996–1999) are plotted together with the previously published *SKS* splitting (Barruol & Hoffmann 1999). Left: the lines in each diagram represent ϕ (the azimuth of the fast split shear wave) and their lengths are proportional to the delay time δt (up to 3.0 s, each circle representing a δt of 1.0 s). Black lines correspond to well-constrained results, thick dashed lines to fair and thin dashed lines to poorly constrained results (as reported in Table 3 online). Right: for null measurements we show the backazimuth (radial direction) of the unsplit events.

which no anisotropy was detected (i.e. the null directions). The number of splitting measurements and null measurements are summarized in Table 1 to give the reader some idea of the size of the data set used in this study and therefore of the confidence in the results. Fig. 3, together with Table 3 (online), shows that the number of data and also the number of splitting measurements are not homogeneous from station to station. In particular, it is noted that it is difficult to obtain clear signals at some oceanic stations: at ASCN, SHEL and TBT, we only kept, respectively, 6, 13 and 12 events. From these events, only one good non-null splitting measurement has been performed at TBT (see Fig. 2). This is mainly because oceanic stations are generally much more noisy than continental stations. Surprisingly, this is not the case at MSEY, which provides a larger set of events (about 40 events selected) that allow about 10 splitting measurements of high quality. Fig. 4 shows the same splitting results in their geographical locations, with two closer regional views of the Kenya rift area and the Kaapvaal craton in South Africa.

Comparisons with previously published data were made by Barruol & Hoffmann (1999) for the anisotropy beneath the Geoscope stations for the period 1989–1996. The two or three supplementary years of data included in the present study induced only minor changes in the average (generally less than 5° in azimuth and less than 0.1 s in delay time) that do not require us to compare our results again with the previously published ones.

Under the assumption that anisotropy is located within a single horizontal layer beneath the station, only a small amount of variation of the splitting parameters (ϕ , δt) due to statistical noise is expected as a function of the event backazimuths. Silver & Savage (1994) have shown that splitting measurements are still valid in the case of structures more complex than a single anisotropic layer, but that apparent variations in the anisotropy parameters are to be expected. These parameters (ϕ , δt) should theoretically vary with a $\pi/2$ periodicity of the backazimuth in the case of two horizontal layers and with a π periodicity of the backazimuth in the case of a dipping layer. In order to test the presence of such structures beneath the stations, we try to detect possible backazimuthal dependence of the splitting parameters. In our data set, a first group of stations is characterized by not enough non-null measurements to continue the process further (ASCN, DBIC, LBTB, SHEL, NAI, TBT, MBO, RER). We present in Fig. 5 the splitting parameters measured at the other stations as a function of the backazimuth of the event. This figure illustrates well the lack in backazimuthal coverage that strongly limits this investigation, but departures from the simplest one-layer model may, however, be detected. At ATD, the results are generally well grouped around values of ϕ of about $N050^\circ E$ and of δt ranging between 1.5 and 2.0 s, except for waves arriving with a backazimuth around $N030^\circ E$, which give an anisotropy oriented E–W and a much lower delay time around 1.0 s. The absence of clear periodicity suggests that the waves arriving from this $N030^\circ E$ backazimuth sample a different structure and therefore favour the presence of lateral heterogeneities in the upper mantle beneath this station. Similarly, at BNG we also observe different anisotropy parameters from two groups of backazimuths: waves arriving with backazimuths between $N045^\circ E$ and $N090^\circ E$ are characterized by δt in the range 0.5–2.0 s and by ϕ in the range $N030^\circ E$ – $N060^\circ E$, whereas waves arriving between $N225^\circ E$ and $N270^\circ E$ are characterized by smaller δt

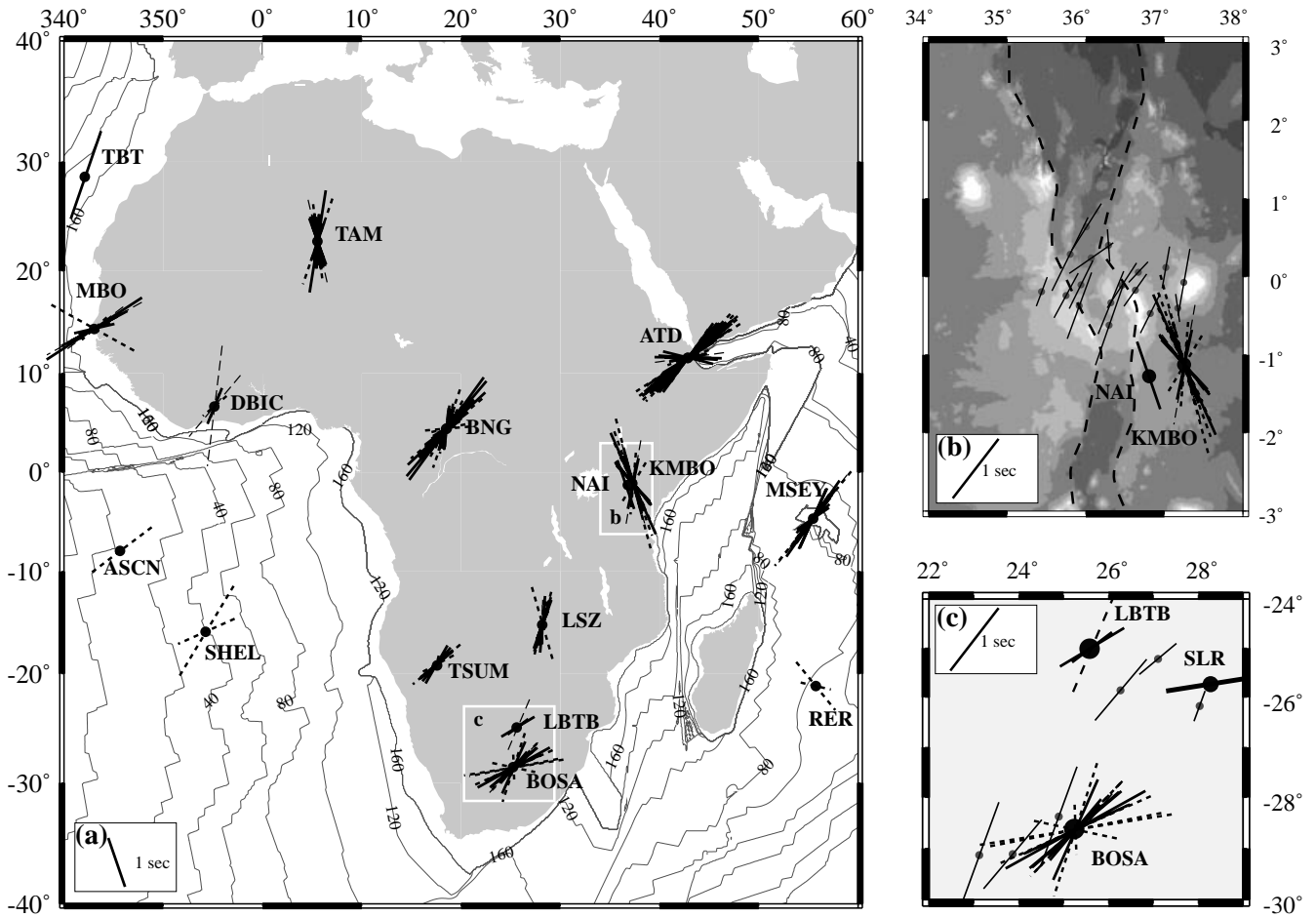


Figure 4. Splitting measurements carried out in this study reported in their geographical locations. Note that the two southern Atlantic stations ASCN and SHEL only show ‘fair’ measurements and that MSEY in the Indian ocean has well-defined splitting parameters. Fig. 4(b) is a close-up view around KMBO and NAI in the east African rift with the splitting measurements performed by Gao *et al.* (1997). Dashed lines show the trend of the rift. We report in Fig. 4(c) our measurements at BOSA and LBTB on the Kaapvaal craton together with the measurements performed by Vinnik *et al.* (1995).

(0.5–1.0 s) and ϕ between N–S and N030°E. There is no evidence of π periodicity since the strong decrease in δt for the backazimuths between N030°E and N090°E should also be visible for waves arriving at backazimuths between N225°E and N270°E, which is not observed. This also favours the presence of lateral structure variations in the upper mantle beneath BNG instead of dipping structures. These lateral variations may explain some discrepancies between our mean results ($\delta t = 0.79$, $\phi = 35^\circ$) and the results recently obtained by Chevrot (2000) ($\delta t = 0.74$ and $\phi = 17^\circ$) with a technique assuming small lateral variation. At TAM, Barruol & Hoffmann (1999) detected some slight backazimuthal variations in the anisotropy parameters that could be consistent with a two-layer model with a lower fast direction trending parallel to the motion of the plate (around N045°E; Gripp & Gordon 1990) and an upper fast direction oriented roughly N–S. Including three more years of data does not contradict this model. The IRIS stations LSZ and MSEY do not show evidence of backazimuthal control of the anisotropy parameters. At BOSA, a large scatter in the measured anisotropy parameters occurs in a small backazimuthal window. Events arriving with backazimuths between 250° and 280° show variations in δt ranging from 0.7 to 2.0 s and in ϕ from

N020°E to N070°E. No internal coherence appears on this diagram, suggesting that such scatter could be induced by local or small-scale heterogeneities and perhaps enhanced by the rather high noise level observed at this site. The backazimuthal coverage is much better at KMBO. The periodicity of the δt variations is, however, not of π : the small δt observed at a backazimuth of about N050°E should be present at N230°E, and the large δt observed at N270°E should be present at N090°E, which is not the case. This suggests a much more complex structure that could involve the presence of several anisotropic layers, dipping anisotropies, heterogeneities and/or simultaneous origins of anisotropy such as frozen and active mantle flow and the presence of partial melt in anisometric pockets (e.g. Vauchez *et al.* 2000). We present in Fig. 6 some simple models of two anisotropic layers that can explain parts of our observations and we discuss in the next section some possible structures beneath this area.

In order to provide a coherent set of upper mantle anisotropy observations, we present in the map in Fig. 7 the mean anisotropy values of teleseismic shear wave splitting reported in Table 1, together with the hotspot tracks, the absolute motion vectors and the age contours in the oceans.

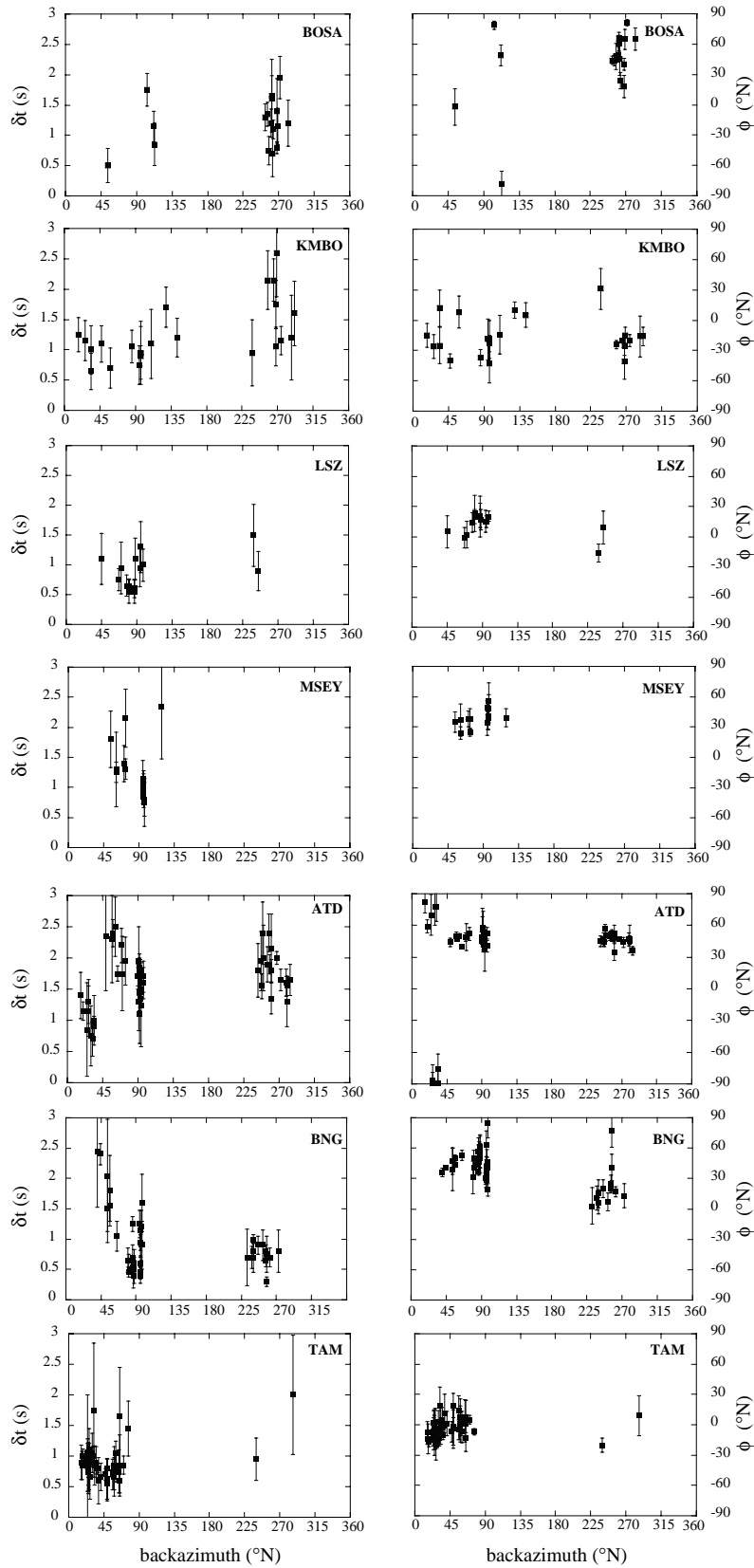


Figure 5. Anisotropy parameters (ϕ and δt) as a function of the backazimuth of the events performed at IRIS stations BOSA, KMBO, LSZ and MSEY and at the Geoscope stations ATD, BNG and TAM. Only these stations have enough data to discuss a potential dependence of the splitting parameters on the event backazimuth.

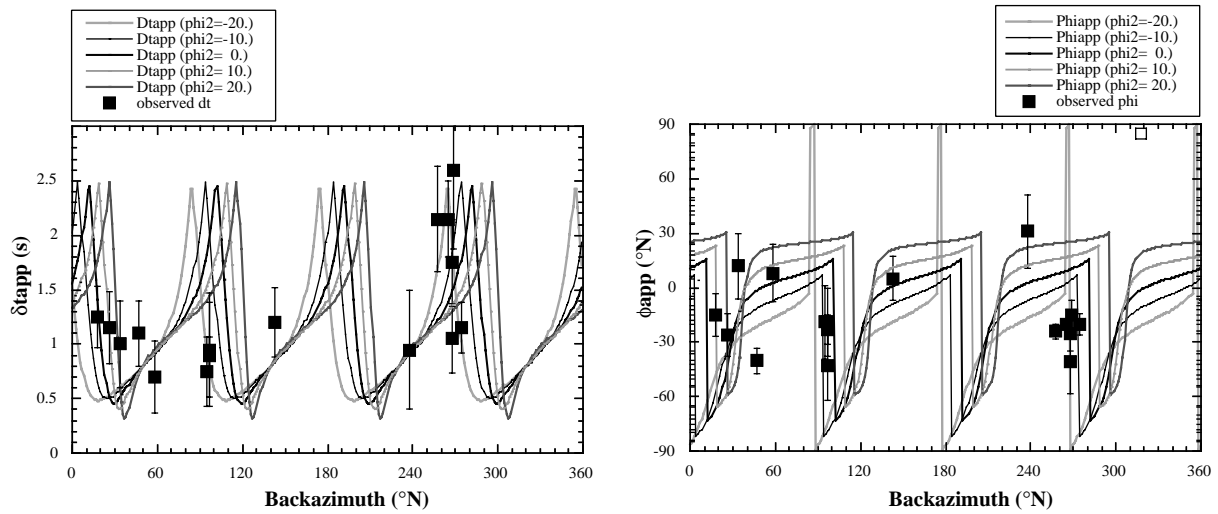


Figure 6. A simple model consisting of two anisotropic layers that could explain apparent variations of the anisotropy parameters ϕ and δt at KMBO. We plot the apparent variations of the observed delay time (δt_{app} , left) and azimuth of the fast split shear wave (ϕ_{app} , right) as a function of the backazimuth of the wave crossing this two-layered structure. The curves represent the predicted variations of the apparent ϕ and δt in the case of two anisotropic layers of hexagonal symmetry with horizontal axes of symmetry. Our observations are superimposed, together with their error bars. In this model the anisotropy parameters of the lower layer are fixed ($\phi_1 = N045^\circ E$ and $\delta t_1 = 0.5$ s), together with the upper layer delay time ($\delta t_2 = 0.8$ s); ϕ_1 is fixed parallel to the absolute plate motion. The best-fitting ϕ_2 in the upper layer is oriented close to N–S and could correspond to asthenospheric flow channelled within the rift and/or to melt pockets aligned parallel to the rift.

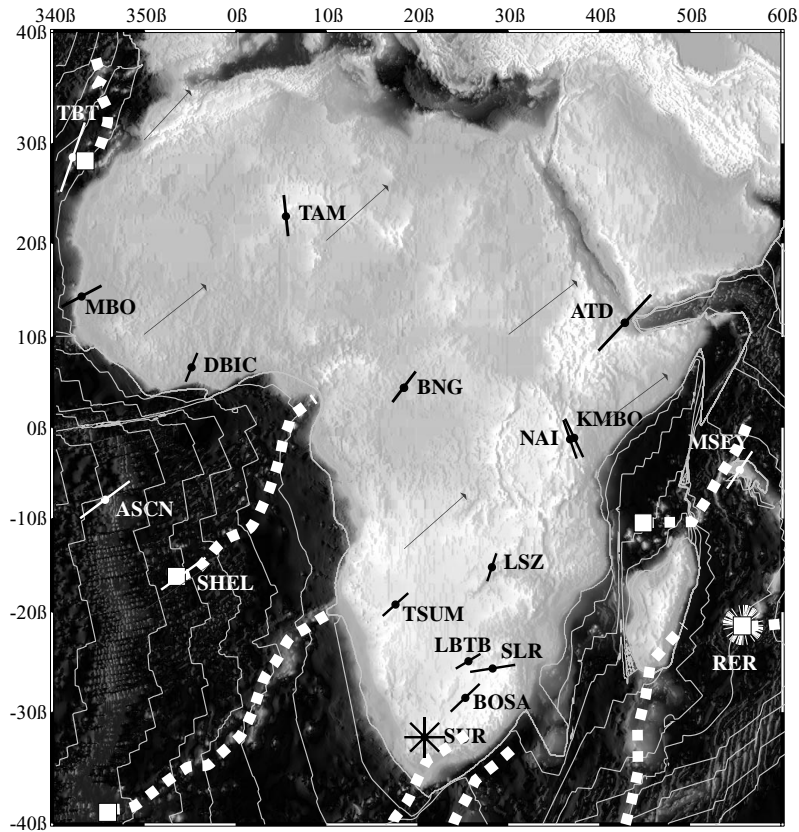


Figure 7. Mean SKS splitting results (see values in Table 1) observed at the permanent IRIS and Geoscope stations located on the African plate. Together with these new measurements, we present SKS splitting results observed at SUR and SLR in South Africa (Helffrich *et al.* 1994). The white squares represent the hotspots and the broad white dashed lines represent the hotspot tracks (Duncan & Richards 1991). Thin arrows represent the absolute plate motion vector (Gripp & Gordon 1990).

DISCUSSION

Upper mantle flow beneath the Kenya rift

KMBO is characterized by a large scatter of the results (see Fig. 4), but the mean anisotropy parameters (Table 1) are very similar to the single good measurement made at NAI. Our measurements are consistent with the measurements published by Gao *et al.* (1997) in the same area and plotted in Fig. 4(b). From a small set of events (one event used at 13 stations, two events at three stations and four events at one station), Gao *et al.* (1997) found a fast direction of anisotropy trending N–S to N030°E. Although our mean value of ϕ at KMBO is 20°–40° away from their observations, some of our individual measurements are, however, oriented between N010°E and N030° and are therefore consistent with their results. In a first approximation, the average fast split shear waves we observe at KMBO and NAI are polarized in a plane oriented parallel to the rift. Such a parallelism suggests that the anisotropy beneath these stations could be related to deep rift structures and to rifting processes. As suggested by Gao *et al.* (1997), the parallelism of ϕ to the trend of the rift can be related to the preferred alignment of melt-filled pockets, with a long axis oriented parallel to the maximum compressive direction and a short axis oriented parallel to the minimum compressive (or extension) direction. On the other hand, as evidenced by Nicolas *et al.* (1994) and more recently by Vauchez *et al.* (1999), strong olivine lattice preferred orientations can develop under asthenospheric conditions (Nicolas & Christensen 1987) and could therefore participate in the total upper mantle anisotropy. Since the East African rift appears to be a relatively narrow structure cutting the African lithosphere (Achauer *et al.* 1994), a significant source of anisotropy may be induced by a flow of asthenospheric material channelled between the two steeply dipping lithospheric walls, i.e. parallel to the rift. Vauchez *et al.* (2000) recently showed that both sources of anisotropy (olivine crystals and melt pocket preferred orientations) may be present and that their signals may add together.

At KMBO, our data set shows a large scatter of the results (Fig. 4b) that could be induced by the presence of a structure more complex than a single anisotropic layer beneath this area. Following the approach developed by Silver & Savage (1994), we performed direct modelling of two horizontally layered structures beneath KMBO and compared the predicted back-azimuthal variations of the anisotropy parameters with our observations. This direct modelling approach obviously does not investigate all possible structures, but interestingly shows that our observations can be consistent with more complex models than a single anisotropic layer. In the model presented in Fig. 6, we assumed that anisotropy in the bottom layer was related to the asthenospheric deformation induced by the plate motion and we fixed the fast polarization direction in this layer (ϕ_1) parallel to the absolute plate motion (APM) defined by the hotspot tracks, i.e. around N045°E (Duncan & Richards 1991). The δt are fixed *a priori* in the lower (δt_1) and upper layers (δt_2), but several values were tested, generally ranging from 0.5 to 1.0 s. For each model, we calculated the apparent ϕ and δt variations (ϕ_{app} and δt_{app}) as a function of the event back-azimuth for the whole range of possible lithospheric anisotropy directions (ϕ_2), from N090°W to N090°E. We present in Fig. 6 some models that can explain part of our splitting observations at KMBO. The best fits are found for a lower anisotropic layer

trending N045°E and a rather small δt (about 0.5 s) underlying an upper anisotropic layer trending from N020°W to N020°E and with a δt of 0.8 s. These models are obviously not unique but explain the small δt obtained from events arriving with backazimuths ranging between N020°E and N060°E and the much larger δt deduced from events arriving with backazimuths between N240°E and N280°E. On the other hand, these models do not explain the scattering of δt observed from the events arriving from the west. This leads us to suggest that the structure beneath KMBO is more complex than a two-layered structure, particularly because 3-D heterogeneities, dipping structures and lithospheric anisotropies could also give some imprint on the anisotropy signature.

Oceanic anisotropy, hotspots and absolute plate motion

Despite the high noise level generally observed at oceanic island stations (see e.g. Kuo & Forsyth 1992), we have detected seismic anisotropy beneath most of the stations lying on the oceanic lithosphere of the African plate. MSEY is the best-constrained oceanic station in our data set. SKS splitting measurements at this station display homogeneous results (see Fig. 3) that suggest the presence of a single and rather homogeneous layer of anisotropy. Surprisingly, anisotropy measurements found at MSEY contrast with the anisotropy measurements made at the other Geoscope stations located in the Indian ocean (RER on the African plate, and also CRZF and PAF on the Antarctic plate and AIS on the Australian/Antarctic ridge) that do not show any clear evidence of anisotropy (Barruol & Hoffmann 1999). At stations SHEL and ASCN in the southern Atlantic, no high-quality measurements were made, but a few results of fair quality show strong similarities for splitting parameters at the two sites. At TBT in the Canaries, a single good non-null measurement (see Fig. 2) has been obtained and is fully compatible with the event's backazimuths for which no anisotropy was detected (Fig. 3).

The azimuth of the fast split shear wave polarization planes observed at MSEY in the Indian ocean (N034°E) is very close to the trend of the tracks of the Comores and La Réunion hotspots (Duncan & Richards 1991; Müller *et al.* 1993), which are oriented roughly N030°E (Fig. 7). At ASCN and SHEL in the south Atlantic, ϕ (around N050°E) is closer to the trend of the hotspot-related seamount alignments formed by the Tristan da Cunha and the St Helen hotspots (respectively the Walvis ridge and the Cameroon line trending roughly N040°E–N050°E) (Duncan & Richards 1991; Müller *et al.* 1993) than to the trend of the transform faults (oriented N080°E) that froze the relative Africa–South America plate motion at the South Atlantic ridge. At TBT, ϕ is normal to the azimuth of the transforms.

The African plate motion in the hotspot reference frame calculated for the last 69 Myr by Duncan (1984) shows a particularly good parallelism with the observed ϕ (MSEY: ϕ = N034°E, APM = N035°E; ASCN: ϕ = N053°E, APM = N062°E; SHEL: ϕ = N054°E, APM = N058°E; TBT: ϕ = N019°E, APM = N024°E). Although the database is unfortunately marginal at the Atlantic stations, this coherence suggests that seismic anisotropy recorded at these oceanic stations could be related to mantle deformation beneath the lithosphere, that is, to the plate drag and to the gradual freezing of asthenospheric flow at the bottom of the lithosphere, as already suggested by other observations in the southwest Pacific (Russo & Okal 1998; Wolfe & Silver 1998) and tested by numerical modelling (Tommasi

et al. 1996; Tommasi 1998). The observed delay times do not show clear correlation to the plate velocity (Duncan 1984) as expected by simple numerical modelling (Tommasi *et al.* 1996). For instance, at TBT, the plate velocity calculated for the last 69 Myr is expected to be the smallest (15 mm yr^{-1} ; Duncan 1984) and we observed (from a single event) a rather high δt of 1.8 s. Alternatively, MSEY should be characterized by the highest δt since it moved at 45 mm yr^{-1} for the last 69 Myr (Duncan 1984) but has a δt of 1.1 s, which is not the largest in our data set. The small number of measurements does not allow us to discuss these points further, but this absence of correlation suggests either other sources of anisotropy or that strain may not be homogeneously distributed along a vertical ray beneath a station, depending on the local geotherm and obviously on the local perturbation generated by the hotspot.

Anisotropy in cratonic roots

BOSA and LBTB are located on the Kaapvaal craton. The anisotropies observed at these sites (Table 1) are consistent with observations performed at SLR by Vinnik *et al.* (1992) and Helffrich *et al.* (1994) and during temporary experiments deployed in the Kaapvaal craton (Vinnik *et al.* 1995; Silver *et al.* 1999, 2001). Our results are plotted with Vinnik's observations in Fig. 4(c). Interpretation of mantle structures from only these two stations is clearly ambiguous since both the plate motion vector and the crustal structures are rather close to the SW–NE direction. The 1997–1999 deployments of temporary seismic stations on the Kaapvaal craton (Silver *et al.* 2001) add new data to this discussion. The presence of deep lithospheric roots beneath the craton seen by body wave tomography (James *et al.* 2001), and the good correlation of ϕ with the crustal structures (deWitt *et al.* 1992) led Silver *et al.* (1999, 2001) to propose that a major part of the observed teleseismic shear wave splitting could result from upper mantle structures frozen within the lithospheric root since Archaean times. This interpretation is consistent with petrophysical data that show weak but ubiquitous anisotropy in upper mantle xenoliths brought up to the surface by kimberlite eruptions (Mainprice & Silver 1993; Silver *et al.* 1999; Long & Christensen 2000; Ben Ismail *et al.* 2001).

Station DBIC lies on the southern edge of the West African craton. In this area, crustal structures are of early Proterozoic age (Boher *et al.* 1992; Kouamelan *et al.* 1997) and trend roughly N030°E (Milesi 1989). Anisotropy at this site is not strong but is well defined (Table 1), suggesting a rather simple anisotropic structure in the mantle beneath this area. This anisotropy may, however, be the combination of several tectonic events: asthenospheric flow (the APM is oriented SW–NE), pervasive structures frozen within the lithospheric mantle and related to the trend of the 2.0 Gyr old crustal lineaments trending N030°E in this area, and deformation related to the Atlantic transform faults such as the Romanche transform that locally reworked crustal structures in Cretaceous times.

Anisotropy beneath Pan-African orogenic belts

Station TSUM in Namibia is characterized by well defined anisotropy parameters (Table 1). This anisotropy trends parallel to the Pan-African crustal structures of the Damara belt (Trompette 1994), and also parallel to the absolute motion of

the plate (Fig. 7), inducing ambiguities in the interpretations. The Geoscope station TAM is a good example in our data set for which a large part of seismic anisotropy can be related to Pan-African structure frozen in the lithosphere. The N–S-trending anisotropy observed at TAM by Barruol & Hoffmann (1999) is fully confirmed with three more years of data and consistent with the presence of a large-scale N–S corridor of strike-slip deformation, composed of numerous strike-slip shear zones, several thousands of kilometres long and several hundreds of kilometres wide (Boullier 1986; Black *et al.* 1994). The anisotropy parameters show slight backazimuthal variations of the ϕ direction (Fig. 5). As already shown by Barruol & Hoffmann (1999), these variations are compatible with a two-layered structure, with a lower anisotropic layer trending NE–SW and an upper anisotropic layer trending N–S. Such structure could represent present-day asthenospheric deformation beneath the plate and a N–S-trending lithospheric structure frozen since Pan-African times. This N–S-trending anisotropy that appears to dominate the signal suggests that despite the motion of the plate and the recent asthenospheric upwelling that generated the Hoggar volcanism and uplift, pervasive structures could be preserved from Pan-African times within the lithosphere.

CONCLUSIONS

We present in this paper an updated view of the upper mantle anisotropy beneath the African IRIS and Geoscope stations. Seismic anisotropy deduced from SKS splitting has been detected at most stations. The measurements generally suggest that the upper mantle structure beneath the stations may be rather complex, implying several layers of anisotropy, dipping anisotropies or lateral heterogeneities.

Although the database is relatively sparse due to the high noise level in the data, our measurements for the oceanic island stations show a parallelism of the azimuths of the anisotropy to the trend of the absolute plate motion, suggesting that the anisotropy could be induced by the asthenospheric plastic deformation beneath the moving plate.

In the Kenya rift, anisotropy is roughly parallel to the rift and could be controlled by the rift structures. Rather strong variations in the anisotropy parameters, however, suggest the presence of several origins of the anisotropy, such as asthenospheric flow parallel to the rift and/or the presence of partial melt, perhaps underlain by an asthenospheric flow related to the plate motion and the possible influence of lithospheric structures and small-scale heterogeneities. On the South African and West African cratons, our measurements are compatible with asthenospheric anisotropy beneath the lithosphere if one assumes the lithosphere is isotropic. These measurements can also be interpreted in terms of lithospheric structures frozen in the upper mantle roots of these cratons. This is consistent with new tomographic images that show cratonic roots down to at least 200 km beneath these areas and with petrophysical data that suggest a weak but ubiquitous anisotropy within the Kaapvaal lithosphere. Pan-African structures also appear to have pervasively modified the upper mantle structure. Geoscope station TAM in the Hoggar is the best example at which the anisotropy is extremely well constrained and shows a parallelism to the N–S-trending Pan-African transpression zone.

The African IRIS and Geoscope stations give information on a complete set of geodynamic environments. Interestingly,

seismic anisotropy observed at these 15 stations is related to extremely different processes. Very old pervasive structures appear to be frozen at some places in the upper mantle since Archaean or Pan-African times and not reactivated by any subsequent event. At other sites, seismic anisotropy seems to be related to present-day mantle flow and present-day tectonic processes, such as the asthenospheric flow and/or the presence of partial melt in the Kenya rift or the asthenospheric deformation beneath the oceans, related to plate drag.

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